Mrs. Lindsey’s Math Lesson Plans

October 1st-October 5th

**Monday**

Objective: 3.11-Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.

Method:

* Review Fearsome 15 Facts
* Quick review of the following: adding with regrouping
* Introduce Subtracting Across Zeros (3-4 digit numbers)

Evaluation:

* PW 27-Subtracting Across Zeros
* Teacher Observation

Student Engagement:

* Addition War
* ActivBoard Dice to practice addition
* Rounding with Dice

**Tuesday**

Objective: \*See Monday

Method:

* Review Fearsome 15 Facts
* Quick Review: Round to estimate sums
* Subtracting with Regrouping Review

Evaluation:

* Hudson’s Review WS
* Teacher Observation

Student Engagement:

* Addition War
* ActivBoard Dice to practice addition
* Rounding I in Math Folder

**Wednesday**

Objective: \*See Monday

Method:

* Fearsome 15 Review
* Review for test

Evaluation:

* Subtracting with Regrouping/Cumulative Test
* Teacher Observation

Student Engagement:

* Addition War
* ActivBoard Dice to practice Fearsome 15 Facts
* Rounding I and II in Math Folder

**Thursday**

Objective: Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step “how many more” and “how many less” problems using information presented in scaled bar graphs.

Method:

* Fearsome 15 Review
* Introduce Tally Charts, Frequency Charts, and Bar Graphs (horizontal and vertical)

Evaluation:

* Seen in Space WS
* Teacher Observation

Student Engagement:

* Addition War
* ActivBoard Dice to practice Fearsome 15 Facts
* Rounding I and II in Math Folder

**Friday**

Objective: \*See Monday

Method:

* Fearsome 15 Partner Review for Quiz
* Revisit Bar Graphs
* Create class bar graph: Favorite Football Team (Alabama, Auburn, Tennessee, & other)

Evaluation:

* Fearsome 15 Quiz
* Keeping Busy Graphing WS

Student Engagement:

* Addition War
* ActivBoard Dice to practice Fearsome 15 Facts
* Rounding I and II in Math Folder